## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:

automatically searching the Internet for streaming video files;

selecting particular streaming video files based on a text search using keywords,

said streaming video files provided by one or more web sites; and

generating representations of said streaming video files organized by categories for display as a graphical user interface.

- 2. (Original) The method of claim 1 where automatically searching for streaming video files includes automatically searching for predetermined file extensions associated with streaming video files.
- 3. (Original) The method of claim 1 wherein automatically searching for streaming video files includes automatically searching for streaming video file extensions and for keywords in web sites associated with said streaming video files.
- 4. (Original) The method of claim 3 wherein generating representations of said streaming video files includes organizing said video files into a category based on the keyword used to locate said video file.
- 5. (Original) The method of claim 1 including displaying a graphical user interface containing representations of a plurality of categories and video files associated with said categories.
- 6. (Original) The method of claim 5 including representing each video file by a thumbnail frame.
- 7. (Original) The method of claim 6 including automatically playing said video file in response to a user selection of said thumbnail video.
- 8. (Original) The method of claim 1 including using said keywords as category icons and displaying a plurality of video files associated with each category icon.

- 9. (Original) The method of claim 8 including accessing said video file over the Internet in response to a user selection of said video file.
- 10. (Original) The method of claim 1 wherein automatically searching for streaming video files includes periodically automatically searching for streaming video files.
- 11. (Currently Amended) An article comprising a medium storing instructions that enable a processor-based system to:

automatically search the Internet for streaming video files;

select particular streaming video files based on a text search using keywords, said streaming video files to be provided by one or more web sites; and

generate representations of said streaming video files organized by categories for display as a graphical user interface.

- 12. (Original) The article of claim 11 further storing instructions that enable the processor-based system to automatically search for predetermined file extensions associated with streaming video files.
- 13. (Original) The article of claim 11 further storing instructions that enable the processor-based system to automatically search for streaming video file extensions and for keywords in web sites associated with said streaming video files.
- 14. (Original) The article of claim 13 further storing instructions that enable the processor-based system to organize said video files into a category based on the keyword used to locate said video file.
- 15. (Original) The article of claim 11 further storing instructions that enable the processor-based system to display a graphical user interface containing representations of a plurality of categories of video files associated with said categories.
- 16. (Original) The article of claim 15 further storing instructions that enable the processor-based system to represent each video file by a thumbnail frame.

- 17. (Original) The article of claim 16 further storing instructions that enable the processor-based system to automatically play said video file in response to a user selection of said thumbnail video.
- 18. (Original) The article of claim 11 further storing instructions that enable the processor-based system to use said keywords as category icons and display a plurality of video files associated with each category icon.
- 19. (Original) The article of claim 18 further storing instructions that enable the processor-based system to access said video file over the Internet in response to a user selection of said video file.
  - 20. (Currently Amended) A system comprising:a processor; and

a storage coupled to said processor, said storage storing instructions that enable the processor to automatically search the Internet for streaming video files, select particular video files based on a text search for keywords, the video files to be provided by one or more web sites, and generate representations of said streaming video files organized by categories for display as a graphical user interface.

- 21. (Original) The system of claim 20 including a set-top box.
- 22. (Original) The system of claim 21 including a television receiver.
- 23. (Original) The system of claim 21 including a remote control unit.
- 24. (New) The method of claim 1 wherein automatically searching the Internet includes automatically transmitting a request to a remote web server for a search engine to perform said Internet search.
- 25. (New) The article of claim 11 further storing instructions that enable the processor-based system to automatically transmit a request to a web server to search the Internet for streaming video files.

26. (New) The system of claim 20 wherein said storage stores additional instructions that enable the processor-based system to automatically transmit a request to a remote web server to search the Internet for streaming video files.